## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	11	US-5521026-\$.DID. OR US-5789114-\$.DID. OR EP-1049182-\$.DID. OR WO-0227823-\$.DID. OR WO-0246101-\$. DID. OR EP-1261050-\$. DID. OR WO-0197303- \$.DID.		ADJ	ON	2009/01/28 14:30
S3	27	((KARIM) near2 (ZAGHIB)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 14:52
S4	8	((PATRICK) near2 (CHAREST)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 14:52
S5	21	((ABDELBAST) near2 (GUERFI)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 14:52
S6	14	((MICHEL) near2 (PERRIER)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 14:52
S7	14	((KIMIO) near2 (KINOSHITA)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 14:52
S8	343	(HYDRO near1 QUEBEC).as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 14:53
S9	182	(HYDRO near1 QUEBEC).as.	EPO; JPO	ADJ	ON	2009/01/28 14:53
S10	1	"20060115732".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 15:12
S11	1	"6855273".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 15:14
S12	9	("3940509"   "4018943"   "4136213"   "4686116"   "5595838").PN. OR ("6855273").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 15:15
S13	10	("20040033360"   "20040086445"   "20040214084"   "5510382"   "6156931"   "6391493"   "6514640"   "6656635"   "6730281"   "6855273").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/28 15:17
S14	20093	(nucleus or core) with (coating or layer) with (particle or grain or powder)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 12:48

S15	55	(nucleus or core) with (coating or layer) with (particle or grain or powder) same ((network or chain) with (conduct\$3 or conductivity))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 12:49
S16	42	S15 and (electrode or anode or cathode or active with material)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 12:50
S17	37	S16 and (carbon or carbonaecous or graphit\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 12:52
S18	43	"Li.sub.4 Ti.sub.5 O. sub.12"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 13:22
S19	38	S18 and (electrode or anode or cathode or active with material)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 13:23
S20	18	"Li.sub.4 Ti.sub.5 O. sub.12" same spinel	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 13:31
S21	8	"Li.sub.4 Ti.sub.5 O. sub.12" same spinel same (particle or powder or grain)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 13:31
S22	2	JP-06275263-\$.did.	JPO; DERWENT	ADJ	ON	2009/01/29 13:37
<b>S2</b> 3	1	"5545468".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 13:40
S24	105	["20010005558"   "20010005562"   "20010007726"   "20020015278"   "20020015278"   "20020036282"   "20020048706"   "20020071991"   "20020071991"   "20020074992"   "20020074992"   "20020074992"   "200200352"   "2003000352"   "20030049529"   "20030049529"   "200300498446"   "20030099884"   "20040018429"   "20040018429"   "20040018430"   "2004018543"   "20040185894"   "20040185894"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/29 14:11

"2005002603"   "20050034993"   "3765943"   "3864167"   "4245016"   "4555454"   "4599114"   "4615784"   "4758483"   "4889777"   "5100747"   "5187209"   "5227267"   "5294504"   "5399447"   "5399447"   "5464707"   "5546670"   "5518833"   "5527641"   "5554459"   "5578396"   "5587253"   "5589297"   "5591544"   "5624005"   "55244115"   "5591544"   "5624005"   "5591544"   "5624005"   "5591544"   "5624005"   "5591544"   "5624005"   "5591544"
"3765943"   "3864167"   "4245016"   "4555454"   "4599114"   "4615784"   "4615784"   "4615784"   "4689777"   "5100747"   "5100747"   "5100747"   "5294504"   "5292767"   "5294504"   "5399447"   "54093"   "5441830"   "5446707"   "5576398"   "5554459"   "5576399"   "5554459"   "55872641"   "55872641"   "5589297"   "5587253"   "5589297"   "5591544"   "5624605"   "56977080"
"4245016"       "4555454"   "4599114"     "4555454"   "4599114"     "4688596"   "4758483"     "488977"   "5187209"     "5213895"   "524504"     "5399447"   "5399447"     "5464707"   "5441830"     "5464707"   "5518833"     "5527641"   "5554459"     "5527641"   "5554459"     "5576396"   "5567544"     "5578396"   "5587253"     "5588971"   "5591544"     "5624605"   "56977080"
"4555454"   "4599114"   "4615784"   "4615784"   "4615784"   "4615784"   "4686596"   "4758483"   "4889777"   "5213895"   "5227267"   "5294504"   "5399447"   "5486707"   "5441830"   "5464707"   "5518833"   "5527641"   "5578396"   "5557754"   "5578396"   "5587253"   "5587253"   "5589297"   "5591544"   "5624605"   "5591544"   "5624605"   "56246
"4615784"   "4668596"   "4758483"   "4889777"   "5100747"   "5187209"   "5217267"   "5294504"   "5399447"   "5294504"   "5399447"   "5441830"   "5464707"   "5518833"   "5520850"   "55527641"   "5554459"   "5527641"   "5554459"   "5578396"   "5587253"   "5589297"   "5591544"   "5624605"   "56977080"
"4688596"   "4758483"   "488977"   "5187209"   "5213895"   "5227267"   "5294504"   "539447"   "5436093"   "5441830"   "5464707"   "5546676"   "5518833"   "5520850"   "557754"   "5578396"   "5587253"   "558253"   "5589297"   "5591544"   "5624605"   "554459"   "5624605"   "5587253"   "5689297"   "5591544"   "5624605"   "5624605"   "5624605"   "5624605"   "5624605"   "5624605"   "5624605"   "5684715"   "5624605"   "5684715"   "5684705"   "56847080"   "5684715"   "56847080"   "56847080"   "5684715"   "56847080"
"4889777"   "5187209"   "5100747"   "5187209"   "5227267"   "5294504"   "53294504"   "544093"   "5441830"   "5464707"   "5518833"   "5527641"   "55576459"   "5557641"   "5558269"   "5587264"   "5589297"   "5591544"   "5624605"   "5624605"   "5677080"
"5100747"   "5187209"   "5213895"   "5213895"   "5294504"   "5399447"   "5399447"   "5486707"   "5486707"   "5518833"   "5527641"   "55527641"   "55527641"   "5578396"   "556754"   "5568971"   "5689971"   "5694605"   "6624605"   "6677080"   "5677080"   "
"5213895"   "5294504"   "5294504"   "5399447"   "5436093"   "5441830"   "5464707"   "5518833"   "5520850"   "557754"   "5577396"   "5587253"   "558253"   "558253"   "5589297"   "5591544"   "5624605"   "5624605"   "5624605"   "5624715"   "5624605"   "5624715"   "5624605"   "6564715"   "56647080"   "6564715"   "5677080"   "
"5227267"   "5294504"   "5399447"   "5399447"   "5399447"   "5496093"   "5441830"   "5464707"   "5576676"   "5518833"   "5527641"   "55527641"   "5554459"   "5567754"   "5578396"   "5587253"   "5589297"   "5591544"   "5624605"   "5677080"
"5399447"   "5436093"   "5441830"   "5464707"   "5478676"   "5518833"   "5520850"   "5520850"   "5567764"   "5554459"   "5578396"   "5587253"   "5588997"   "5591544"   "5624605"   "5624605"   "5624605"   "562405"
"5436093"   "5441830"   "546470"   "546470"   "5518833"   "5527641"   "5554459"   "557754"   "5578396"   "5587253"   "5589297"   "5591544"   "5624605"   "5624605"   "5624715"   "5624715"   "5624715"   "6564715"   "6564715"   "6564715"   "6564715"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "65647080"   "6647080"   "664605"   "6647080"   "664708
"5464707"   "5518833"   "5527641"   "55518833"   "5527641"   "5557459"   "5567754"   "558929"   "5589297"   "5589297"   "5591544"   "5624605"   "5677080"
"5478676"   "5518833"   "5520850"   "5520850"   "5520450"   "5554459"   "5557445"   "5567754"   "5587253"   "558897"   "5589297"   "5591544"   "5624605"   "5624605"   "562405"   "562505"   "562505"   "562505"
"5520850"   "5527641"   "5554459"   "5567754"   "5578396"   "5587253"   "5588971"   "5589297"   "5591544"   "5624605"   "5654115"   "5677080"
"5527641"   "5554459"   "5567754"   "5567754"   "5587253"   "5588971"   "5589297"   "5591544"   "5624605"   "5677080"
"5567754"   "5578396"   "5587253"   "5588971"   "5589297"   "5591544"   "5624605"   "5654115"   "5677080"
"5578396"   "5587253"   "5588971"   "5589297"   "5591544"   "5624605"   "5654115"   "5677080"
"5588971"   "5589297"   "5591544"   "5624605"   "5654115"   "5677080"
"5589297"   "5591544"   "5624605"   "5654115"   "5677080"
"5624605"   "5654115"   "5677080"
"5654115"   "5677080"
"5698342"
"5705291"   "5714053"
"5733683"
"5759714"   "5789100"
"5821033"
"5827615"   "5834136"
"5840087"
"5897522"   "5902689"
"5910382"
"5925283"   "6063519"
"6069221"
"6096453"   "6096454"
"6117593"
"6120940"   "6136476"
"6159389"
"6174623"   "6231779"
"6280875"
"6291097"   "6300016"
"6306540"
"6322924"   "6337156"
"6342317"
"6395429"   "6403263"
"6410189"
"6413284"   "6413285"
"6495283"
"6528033"   "6599662"
"6753111"
"6764525"   "6797435"
"6800399"
"6818356"   "6878487"
"RE36843").PN. OR
("7087348").URPN.

S25	1	"6638662".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/30 06:10
S26	63	carbon with precursor same cellulose with acetate	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/30 06:58
S27	6	(carbon with precursor) same (carbon with amorphous) same (cellulose with acetate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/30 06:59
S28	30	glass.ti. and (germanium same tin same silicon same boron same oxide)	US-PGPUB; USPAT; USOCR	ADJ	iON	2009/01/30 12:59
S29	2	glass.ti. and (germanium and silicon and tin and oxide).ab.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/30 13:07
S30	10	glass.ti. and (germanium oxide).ab.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/30 13:10
S31	1	glass.ti. and (germanium oxide).ab. and GeO	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/30 13:10

<sup>1/30/2009 2:04:13</sup> PM

C:\ Documents and Settings\ eeninokut\ My Documents\ Examiner Docs - Active \ Unexamined Cases\ 10521365.particles with conducting nucleus.R\ faom

<sup>\10521365</sup>\_east\_090128(w).wsp